

1. A light fitting for an incandescent lighting arrangement having a pair of incandescent bulbs, each of which has a bulb body and a bulb base, said light fitting comprising:

a containment member for housing electrical components associated with electricity supply to the incandescent lighting arrangement, said containment member including:

an upper body having a bottom wall provided with an anchoring area at a first center thereof, and formed with a communicating hole offset to said first center; and

an annular portion extending downwardly from a periphery confining said bottom wall;

a power cord member adapted to be connected to a power source and led downwardly and outwardly of said bottom wall through said communicating hole and into said annular portion to form a first contact terminal;

a mounting bracket including an elongate middle portion that defines a mounting area for securing to said anchoring area and that has a bottom wide surface and a top wide surface; and first and second end portions disposed at opposite sides of said middle portion, said first and second end portions being bent respectively to an acute angle relative to and towards said bottom wide surface of said middle portion along

10

5

15

20

25

5

10

15

20

25

two parallel lines which incline with a predetermined angle relative to a perpendicular line crossing a longitudinal direction of said middle portion so as to form first and second anchoring surfaces, respectively;

a pair of socket members adapted to receive the incandescent bulbs, each having a shell portion adapted to receive the bulb base of a respective one of the incandescent bulbs, and a seat portion extending from said shell portion in an axial direction to abut against a respective one of said first and second anchoring surfaces, said axial direction being normal relative to a respective one of said anchoring surfaces;

a pair of insulated conductive cord members, each having one end portion connected conductively to said seat portion of a respective one of said socket members, and the other end portion led to form a second contact terminal to couple electrically with said first contact terminal; and

a lampshade body formed from molding plastics, and including an upper wall and a skirt portion which extends downwardly and divergently from a periphery confining said upper wall, said upper wall having a second center and being of a dimension, such that, when said upper wall is in a mounting position relative to said bottom wall of said upper body, said annular

5

10

15

20

portion will shield said upper wall by superimposing upon said upper wall, said upper wall further defining a through opening to permit said mounting bracket, which has said pair of socket members abutting against said first and second anchoring surfaces respectively, to extend downwardly and outwardly of said upper wall and into said skirt portion, and to have said mounting area of said bracket member aligned with said second center when said upper wall of said lampshade body is in said mounting position.

- 2. A light fitting according to Claim 1, wherein said upper wall has a lug portion extending from the periphery thereof towards said second center to be mounted on said bottom wall in said mounting position.
- 3. A light fitting according to Claim 2, wherein said lug portion includes two diametrically disposed lugs with through holes formed respectively therethrough.
- 4. A light fitting according to Claim 3, wherein said bottom wall of said upper body has a bracket mounting stud at said first center for mounting of said bracket member, and two downwardly extending mounting posts offset to said first center for extension through said holes of said lugs for mounting of said lampshade body on said bottom wall.